

LAST - (10028182.wsp.1)

File Edit View Insert Window Help

Drafts Pending Active Failed Saved Favorites Tagged (8) UDC Queue Trash

Search Help Options Clear

DBS US-PGPUB USPAT EPO JPO DERWENT IBM\_TDB

Search operator OR Advanced search

HTTP://WWW.USPTO.GOV

16RS/km 16S/km 16m/s 16G 16M HTML

Type	White	Search Text	DBS	Date Stamp
2	BRS 15	((global adj3 wordline) and ((bitline (bit adj line)) near3 (multiplexor mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:14
3	BRS 1	((volt93 adj3 converter) with ((subarray subblock) near3 side))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:13
4	BRS 2481	(bank block array subblock subarray) with (volt53 adj3 convert53)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:14
5	BRS 1856	(bank block array subblock subarray) with (volt53 adj3 converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:14
6	BRS 10	S2 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:14
7	BRS 10	S5 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
8	BRS 32	((main global) adj3 (wordline (word adj line))) and ((bitline (bit adj line)) near3 (multiplexor mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
9	BRS 0	S7 and (voltage adj3 convertor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
10	BRS 0	S7 and (voltage adj3 converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
11	BRS 43	((main global) adj3 (wordline (word adj line))) and ((bitline (bit adj line)) with (multiplexor mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
12	BRS 0	S5 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/22 22:15
13	BRS 15	((global adj3 wordline) and ((bitline (bit adj line)) near3 (multiplexor mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/23 16:41
14	BRS 43	((main global) adj3 (wordline (word adj line))) and ((bitline (bit adj line)) with (multiplexor mux))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/11/23 16:49

16S/km 16m/s 16G 16M HTML